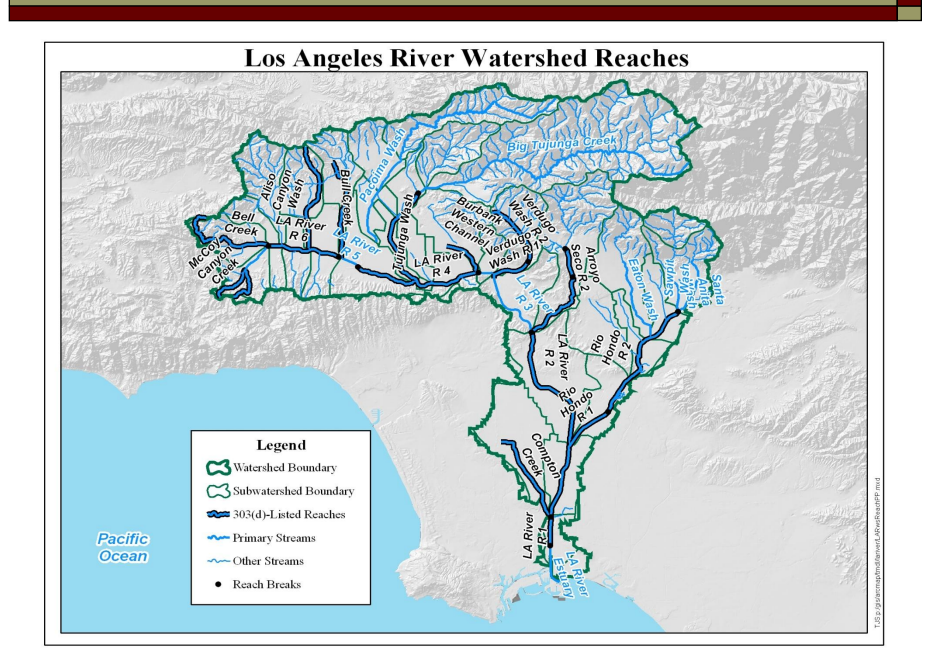
Total Maximum Daily Loads for Indicator Bacteria in the Los Angeles River Watershed

State Water Board Meeting
November 1, 2011
Item 6
Nirmal Sandhar
State Water Resources Control Board

Comment Letters/Questions?

- □ 23 Comment Letters were received.
- □ EO Correction
- □ Staff Recommendations
- □ Questions?



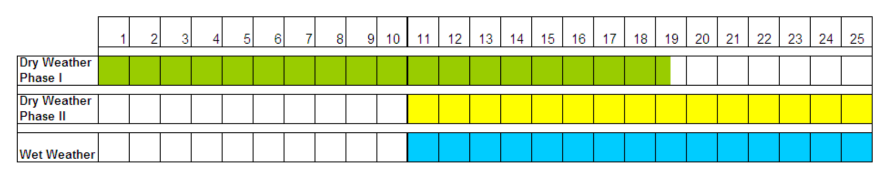
Indicator Bacteria

- □ Regional Board Approval
- □ Beneficial Uses

Indicator Bacteria..

- □ Numeric Targets..
 - Geometric Mean Target
 - □ 126/100 mL E. coli density
 - Single Sample Target
 - □ 235/100 mL E. coli density

Implementation Schedule



Note: A third Regional Board Reconsideration is schedule within one year of a demonostration that interim limits are met in a segment

Dry Weather Phase I

Dry Weather Phase II

Wet Weather

Regional Board Reconsideration

Targets

- Numeric Targets
- □ Reference System
- Exceedance Days
 - Water Quality
 - No Degradation

Allocations

- Waste Load Allocations
 - Reference Exceedance Rates
- □ Load Allocations
 - Nonpoint Source Implementation
 - Enforcement Policy

Exceedance Days

- □ Single Sample Target
- □ Geometric Mean Target

Implementation

- □ Flexible
 - Phased
 - Accommodates different compliance approaches
 - □ **Load Reduction Strategy** or
 - □ Alternative Compliance Strategy

Conclusion

Questions/Comments